

FIG. 2

only 100 mg

YOR920000535US2

Y

320

310

312

Project

311

F16.3

X

FIG. 4

4/23
YOR920000535US2

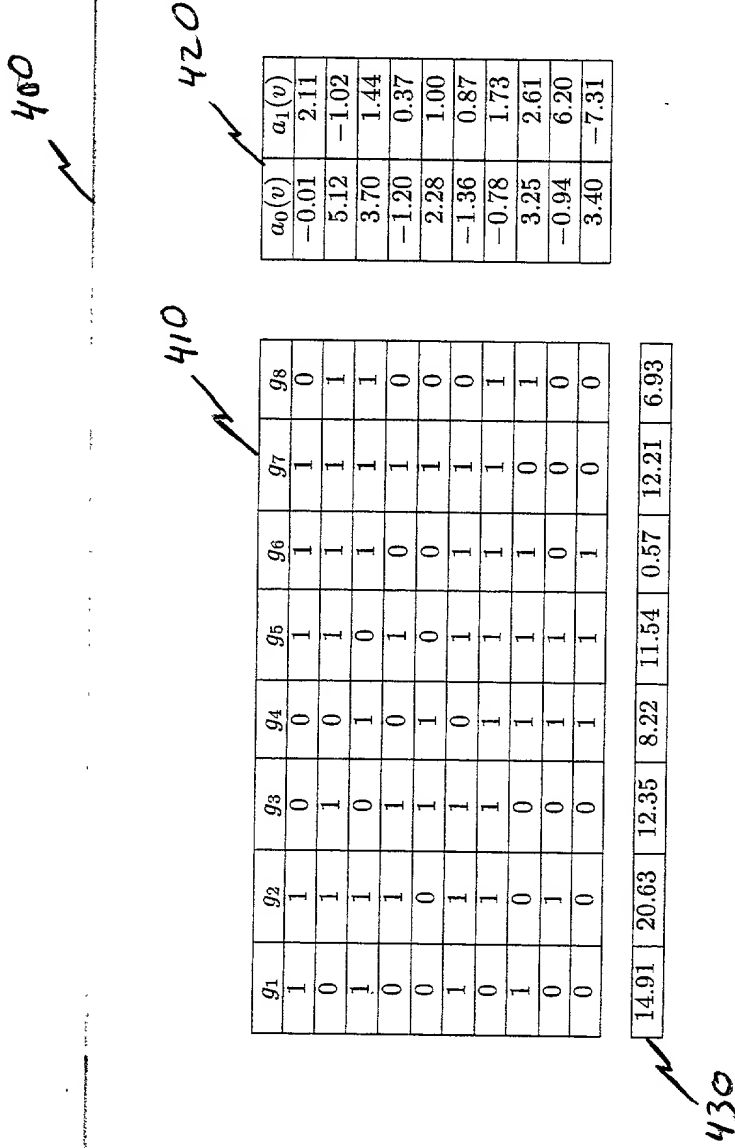


FIG. 4

500

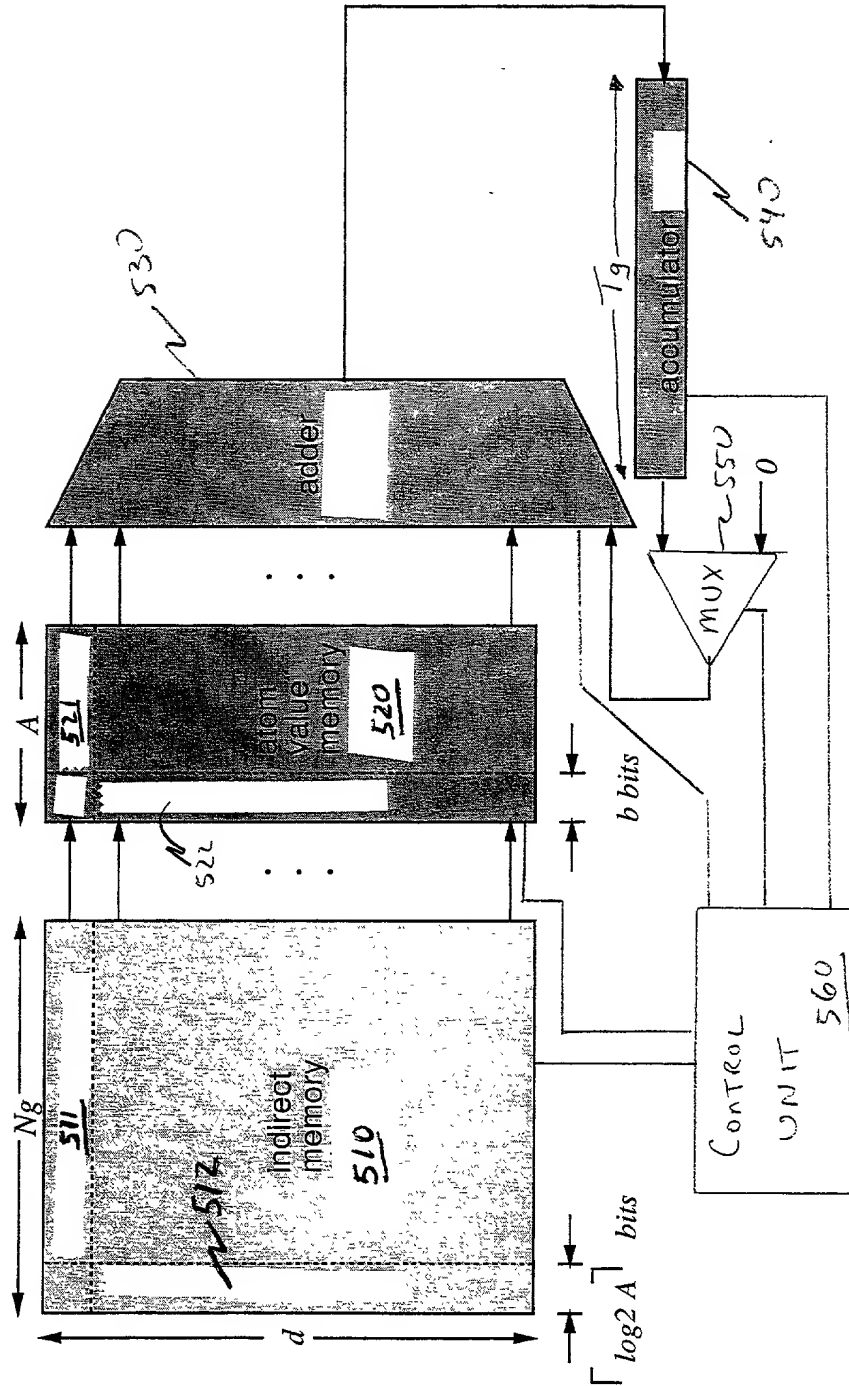


FIG. 5

expression	meaning	typical
A	atoms per dimension	64
b	bits to represent an atom value	32
d	dimensions in the model	40
$r = \lceil \log_2 A \rceil$	bits to record an atom index	6
N_g	Gaussians processed per indirect memory load	32
T_g	total Gaussians accumulated	640

FIG. 6

TOP SECRET 0000000000

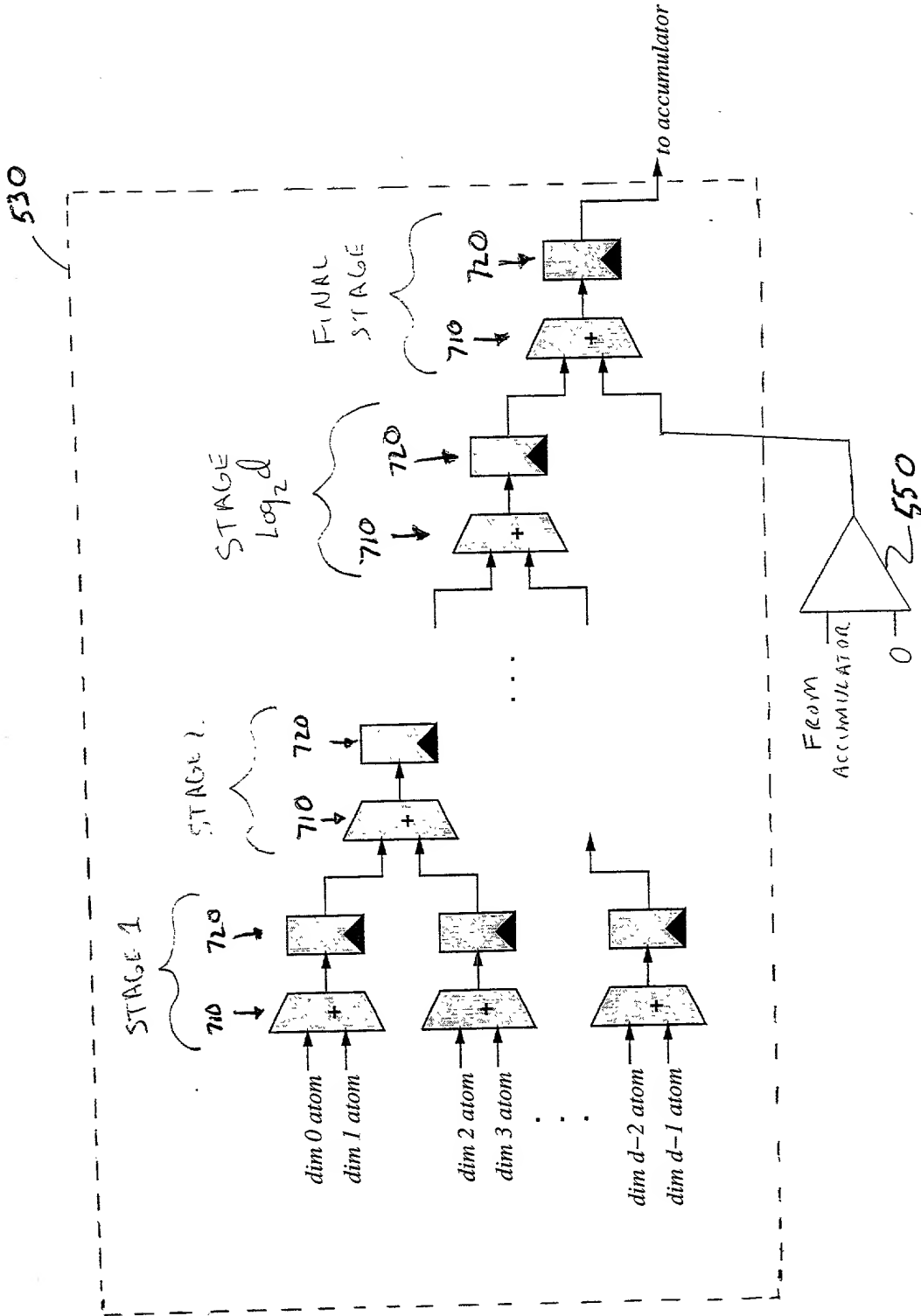


FIG. 7

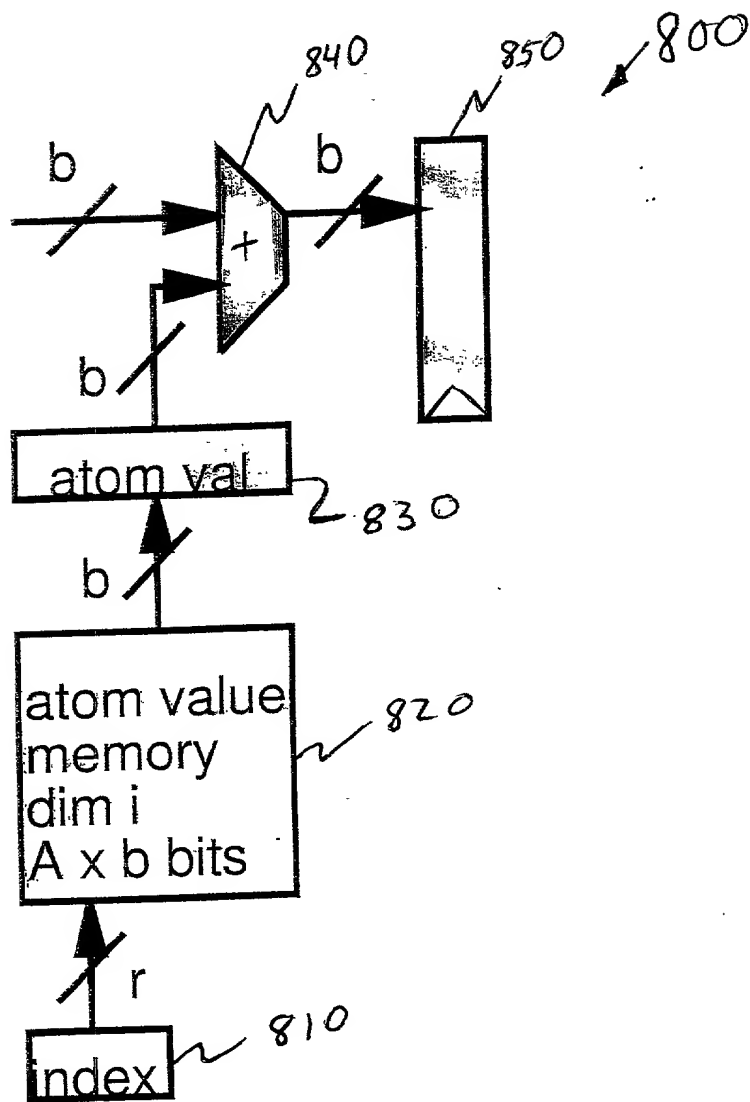
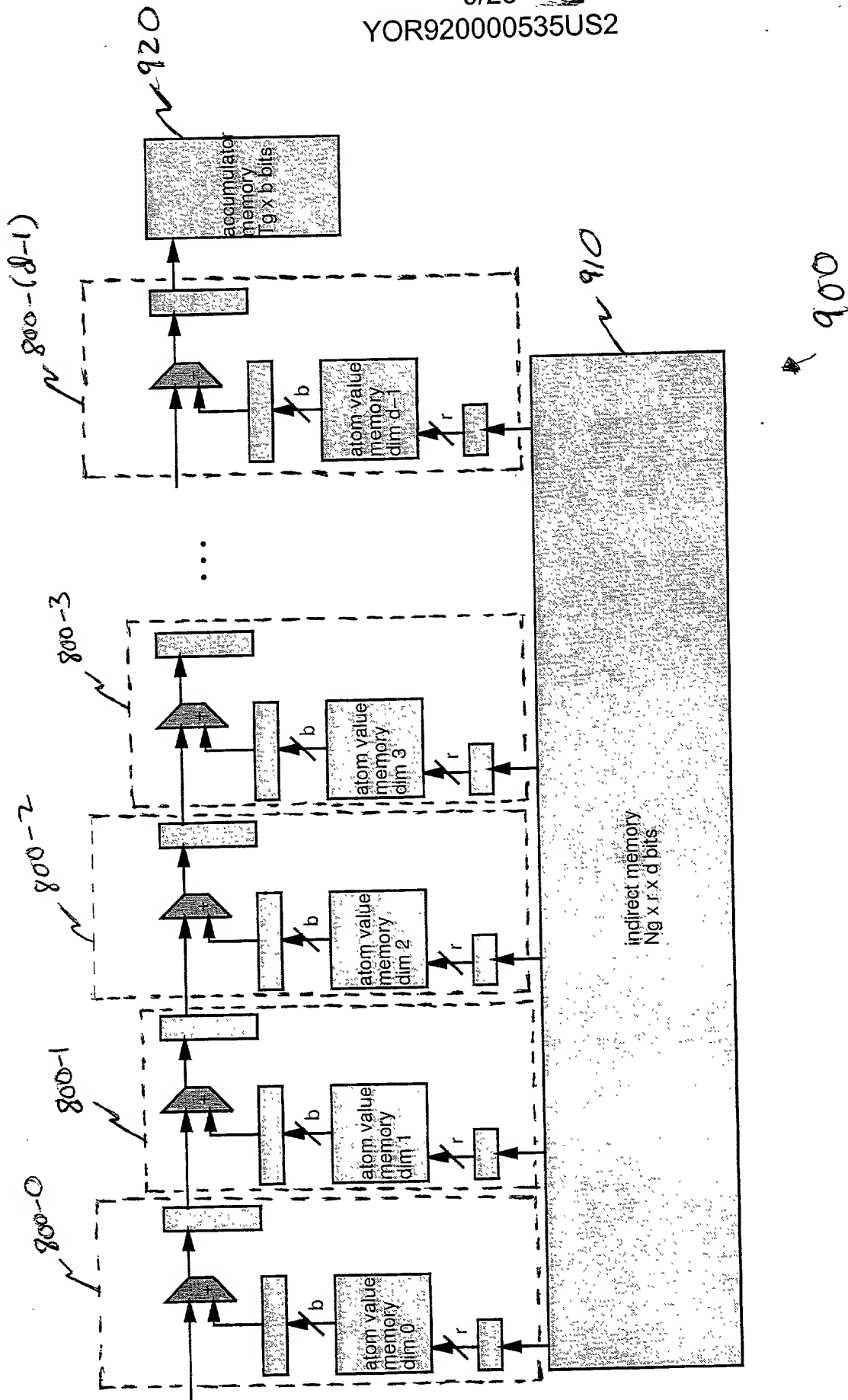


FIG. 8

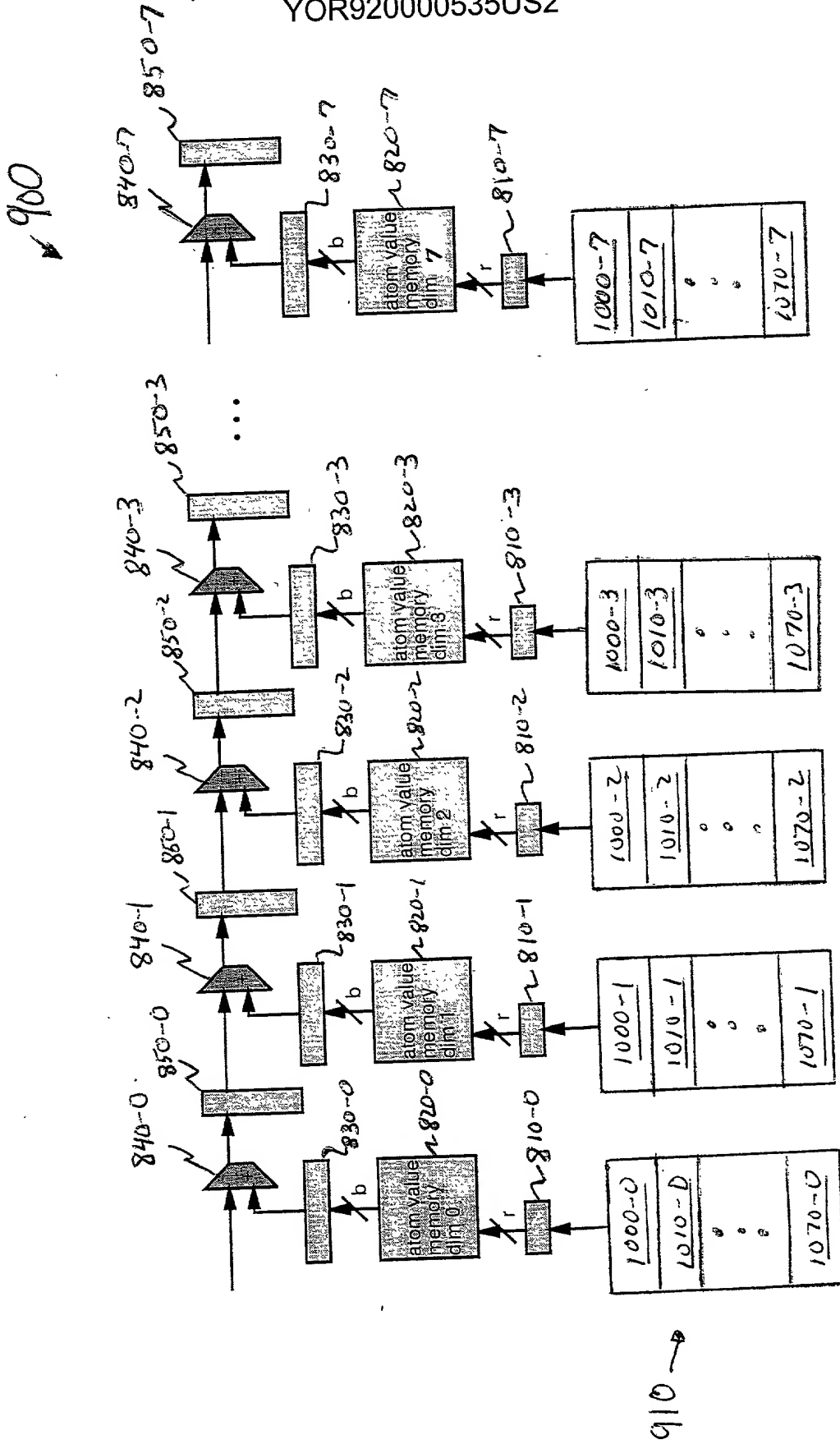
FIG. 8

FIG. 9



10/23

YOR920000535US2



F 16.10

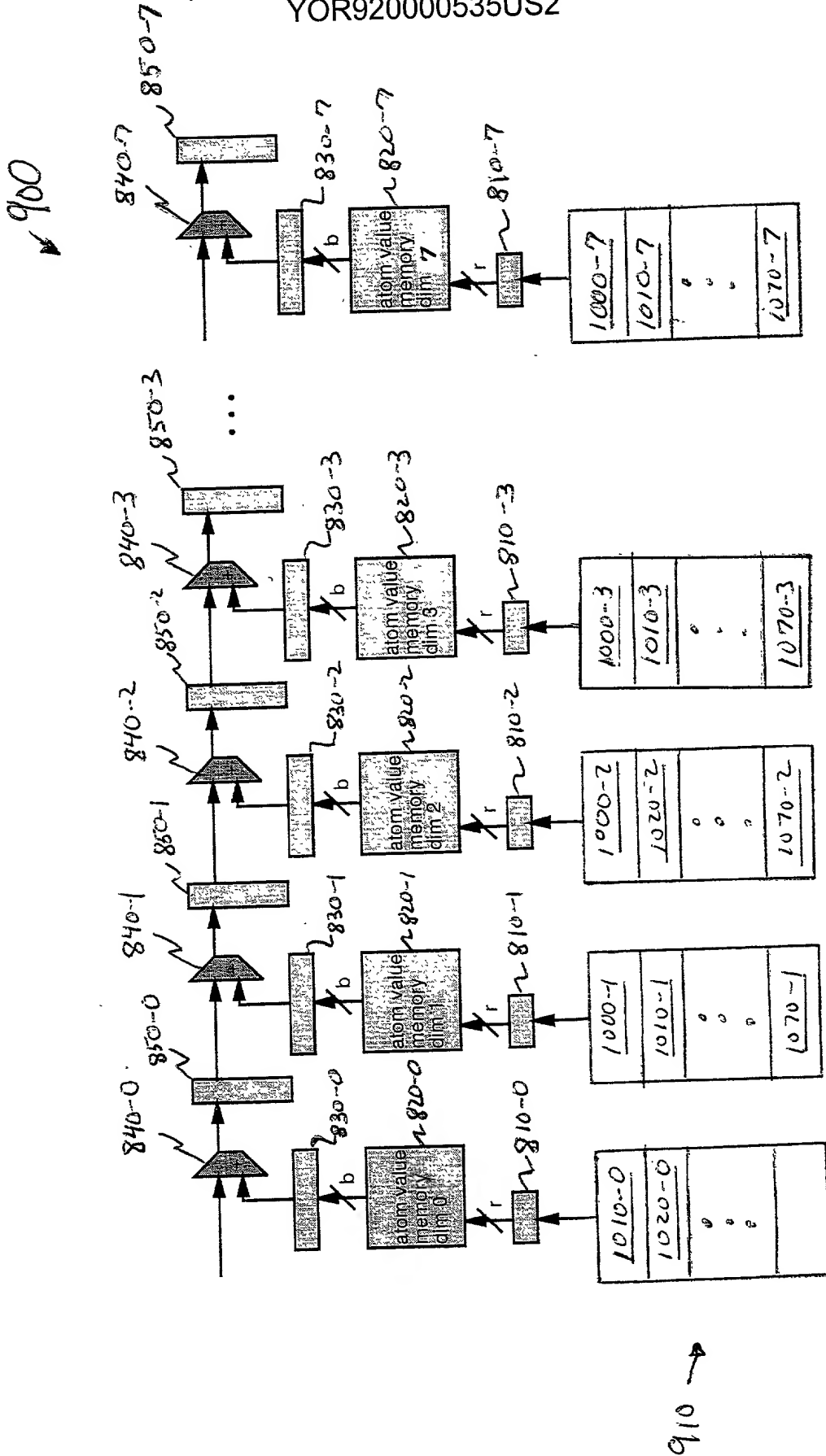


FIG. 11

TOP SECRET 0000000000

12/23
YOR920000535US2

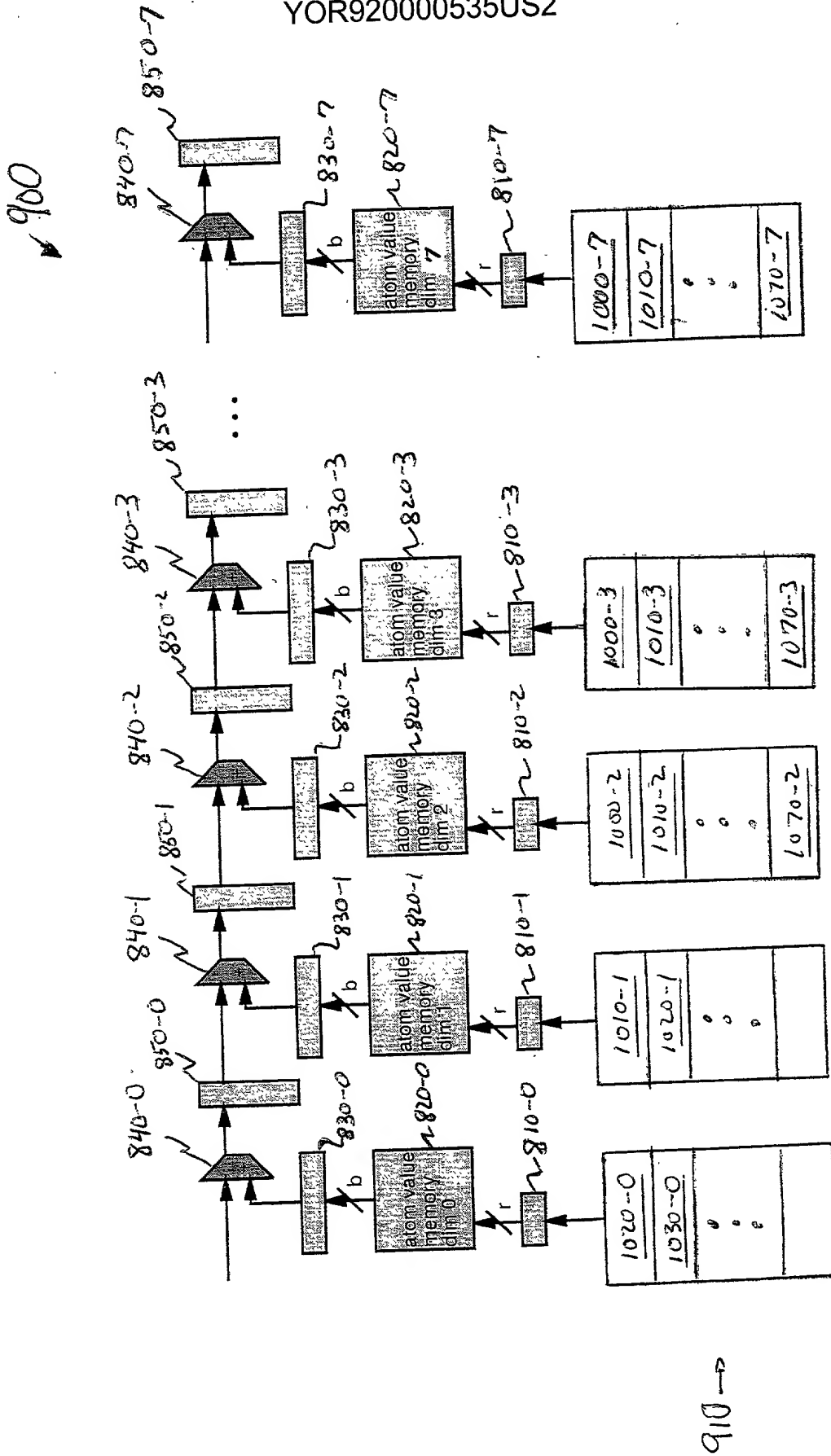


FIG. 12

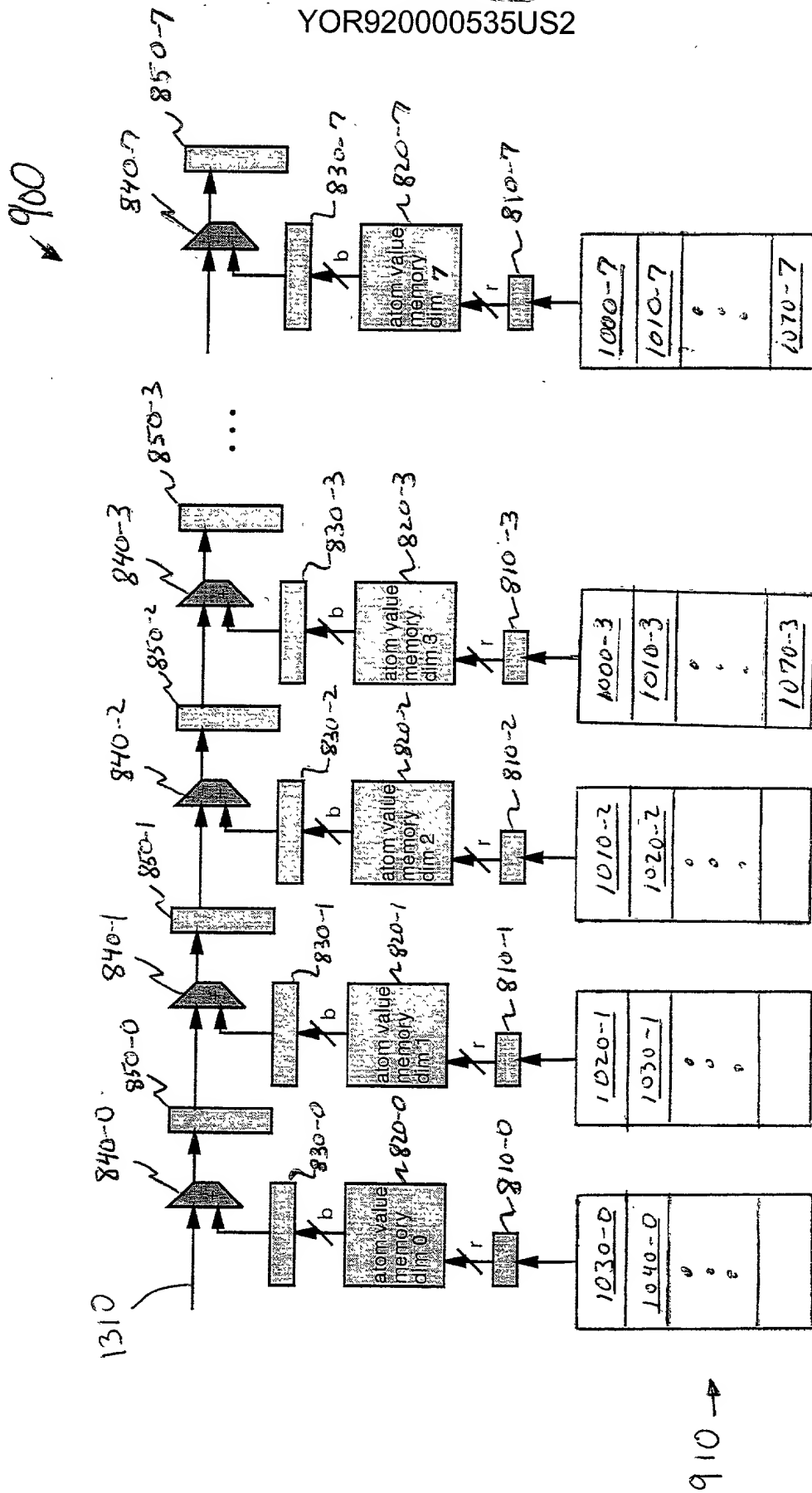


FIG. 13

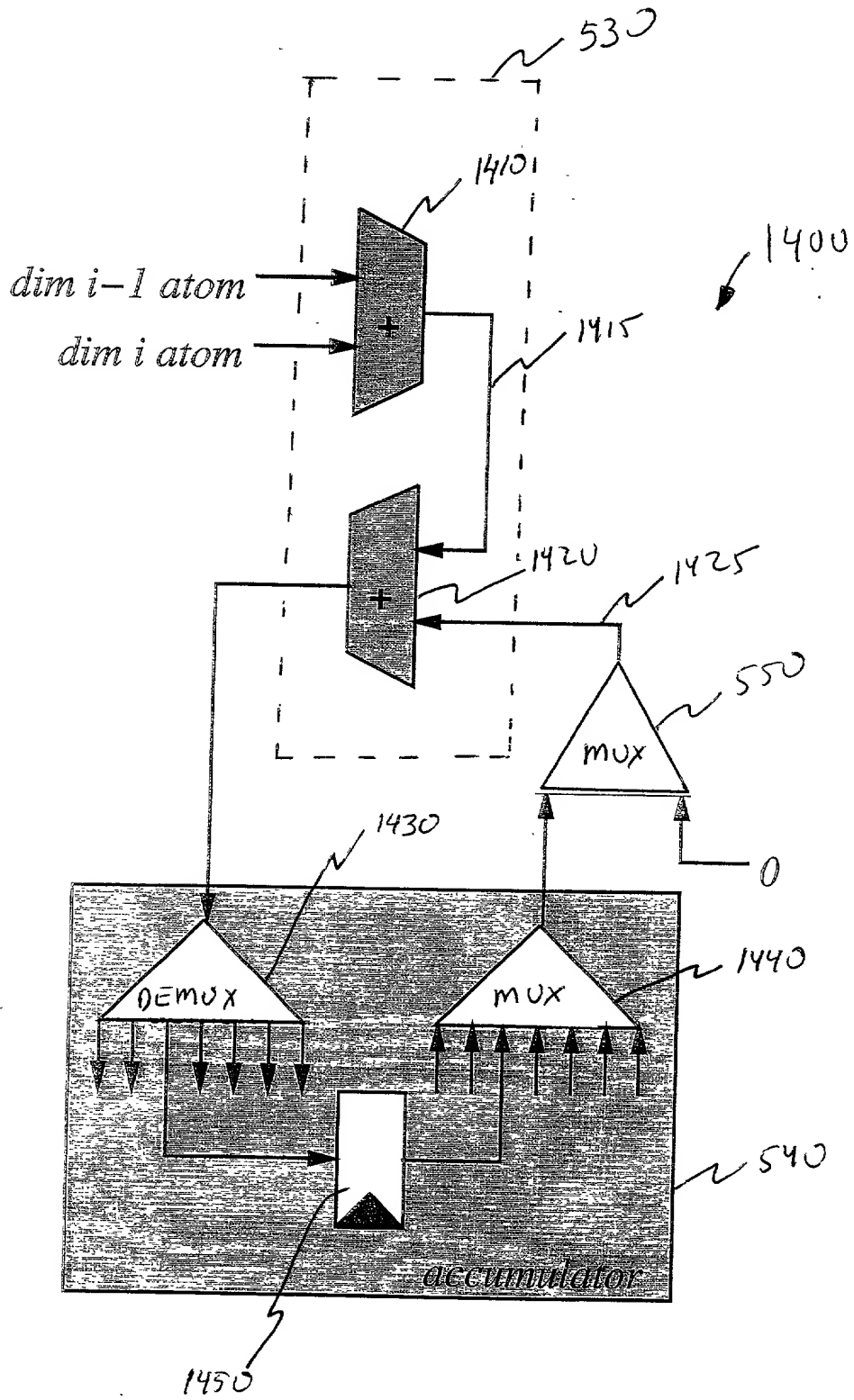


FIG. 14

FIG. 15

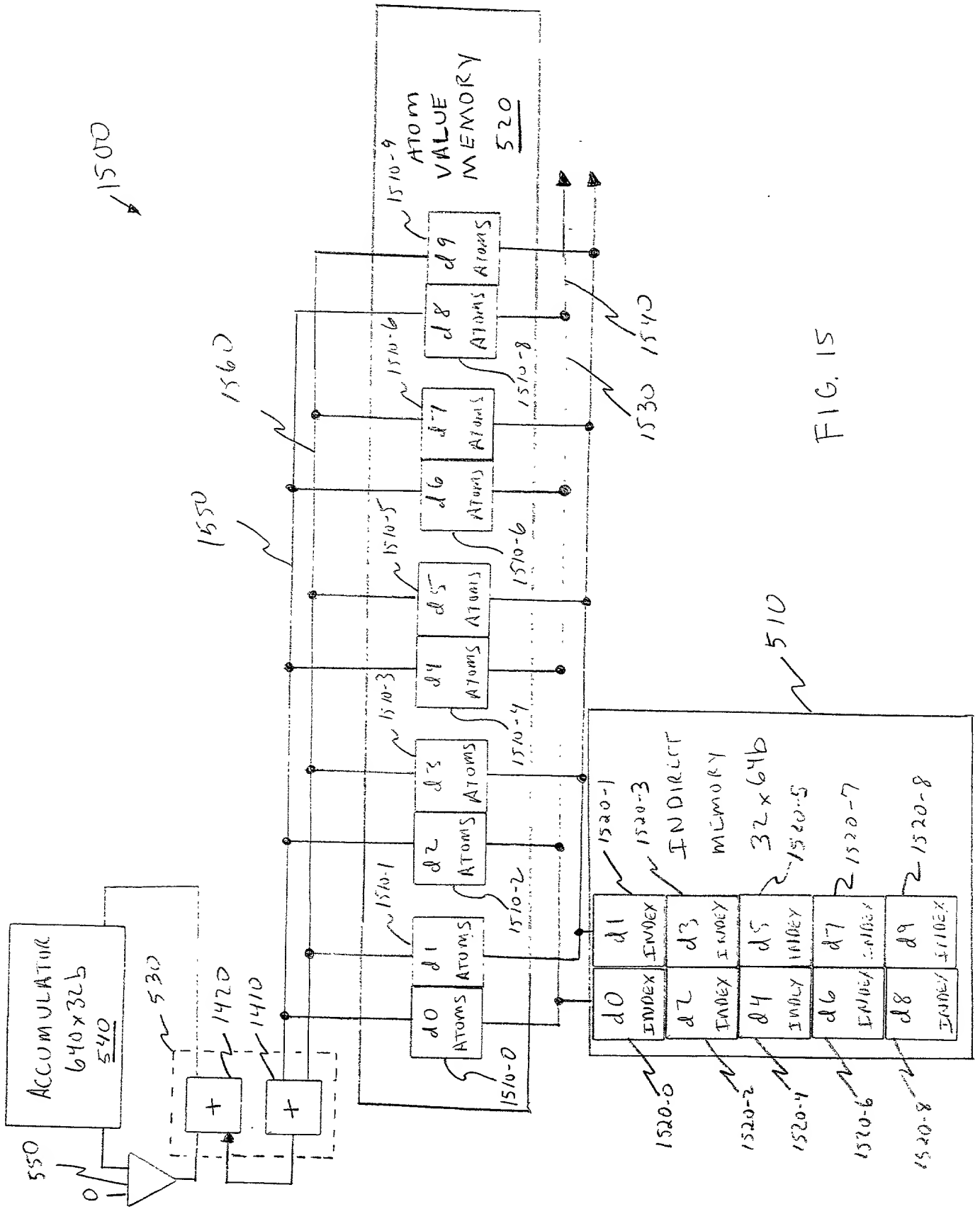


FIG. 15

1600

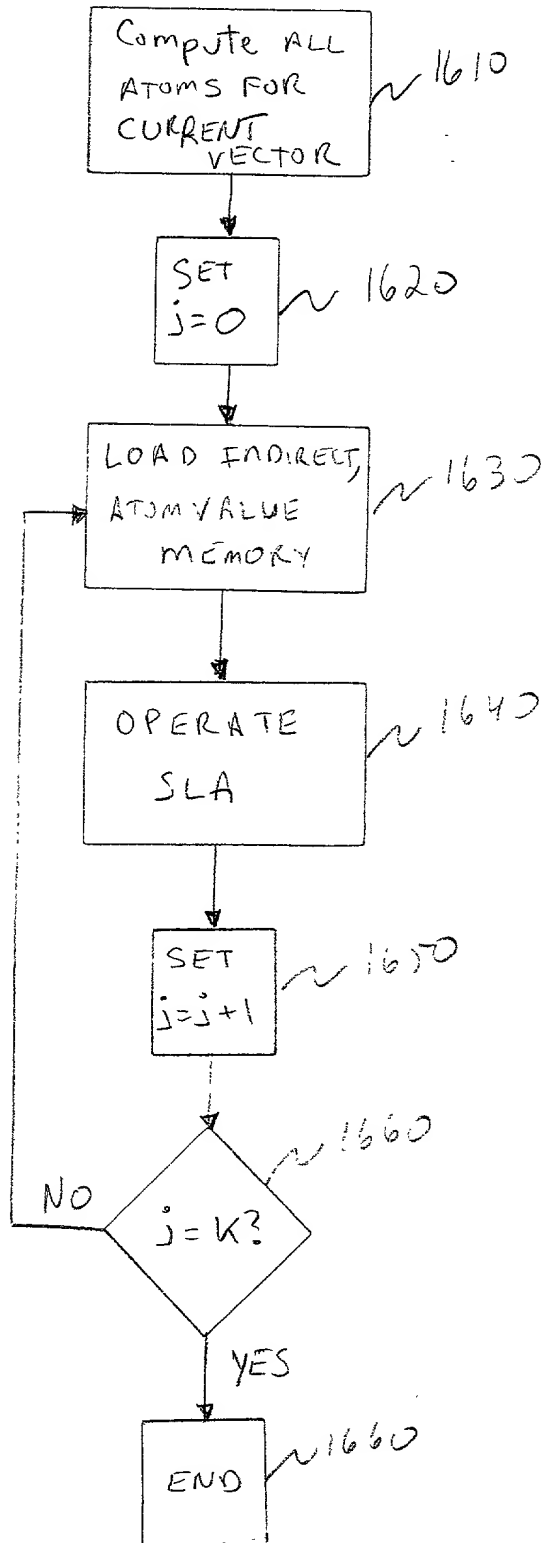


FIG. 16

T0200"00602660

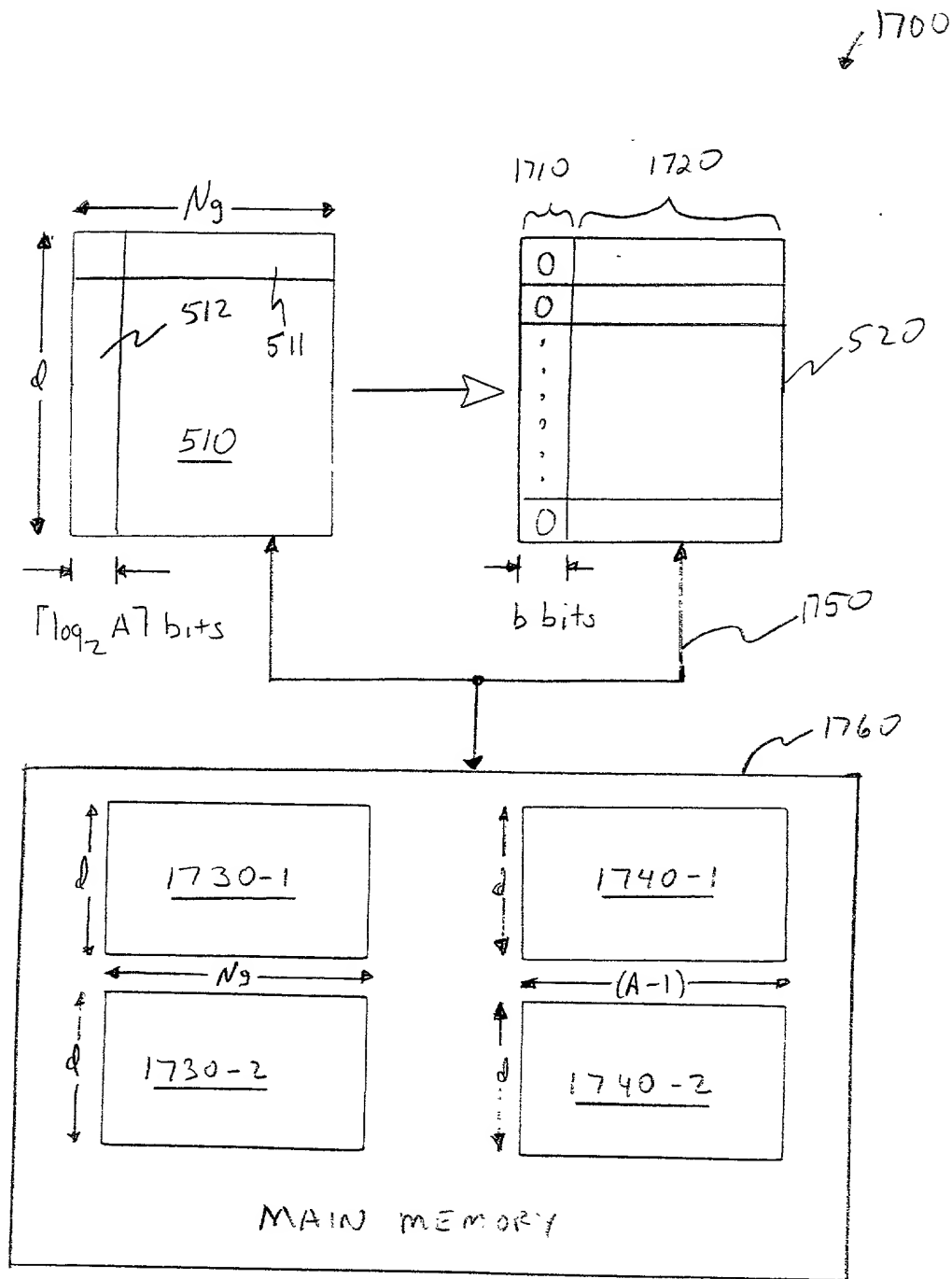
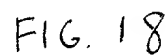


FIG. 17





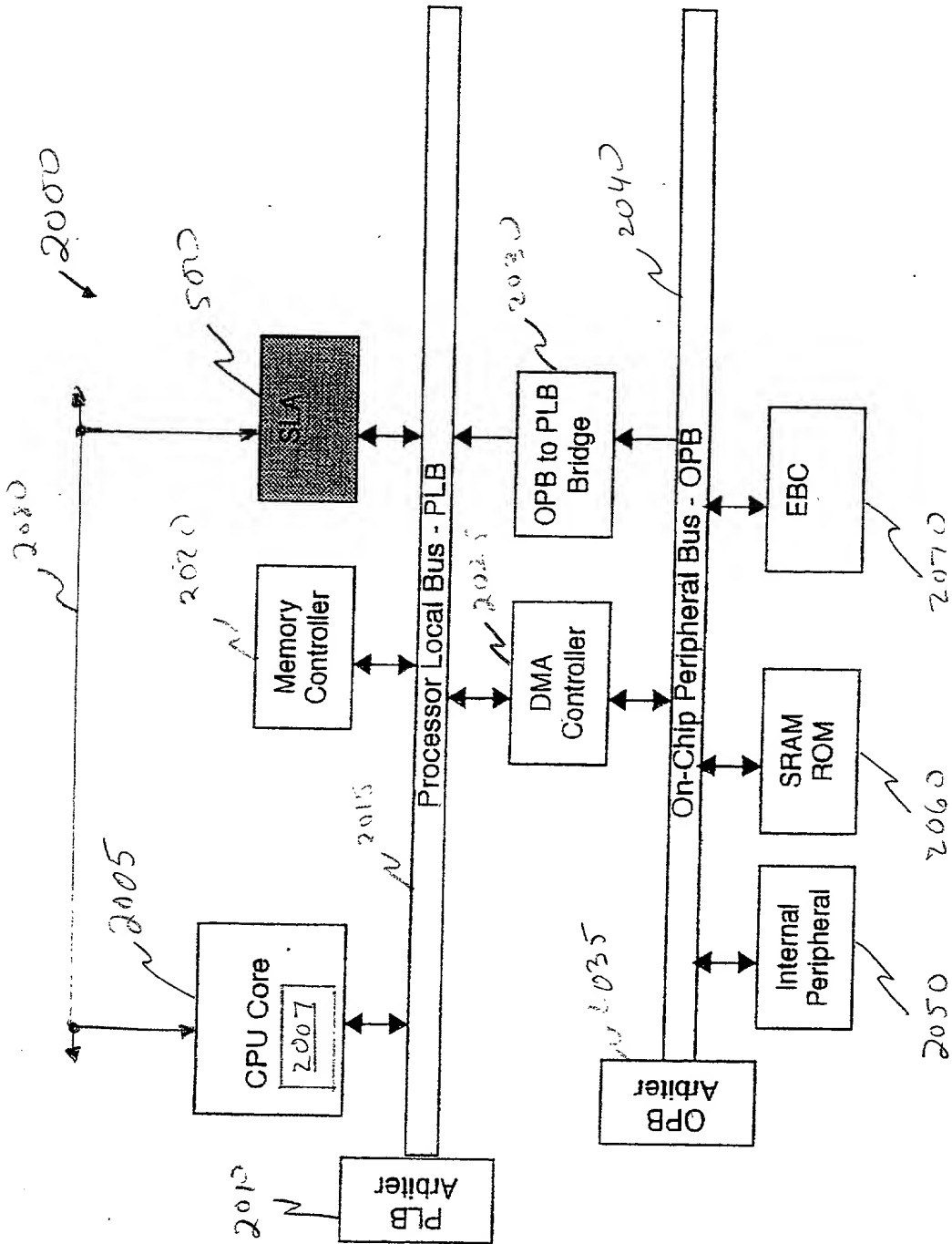


FIG. 20

FIG. 21

F16.22

F16.23

FIG. 24

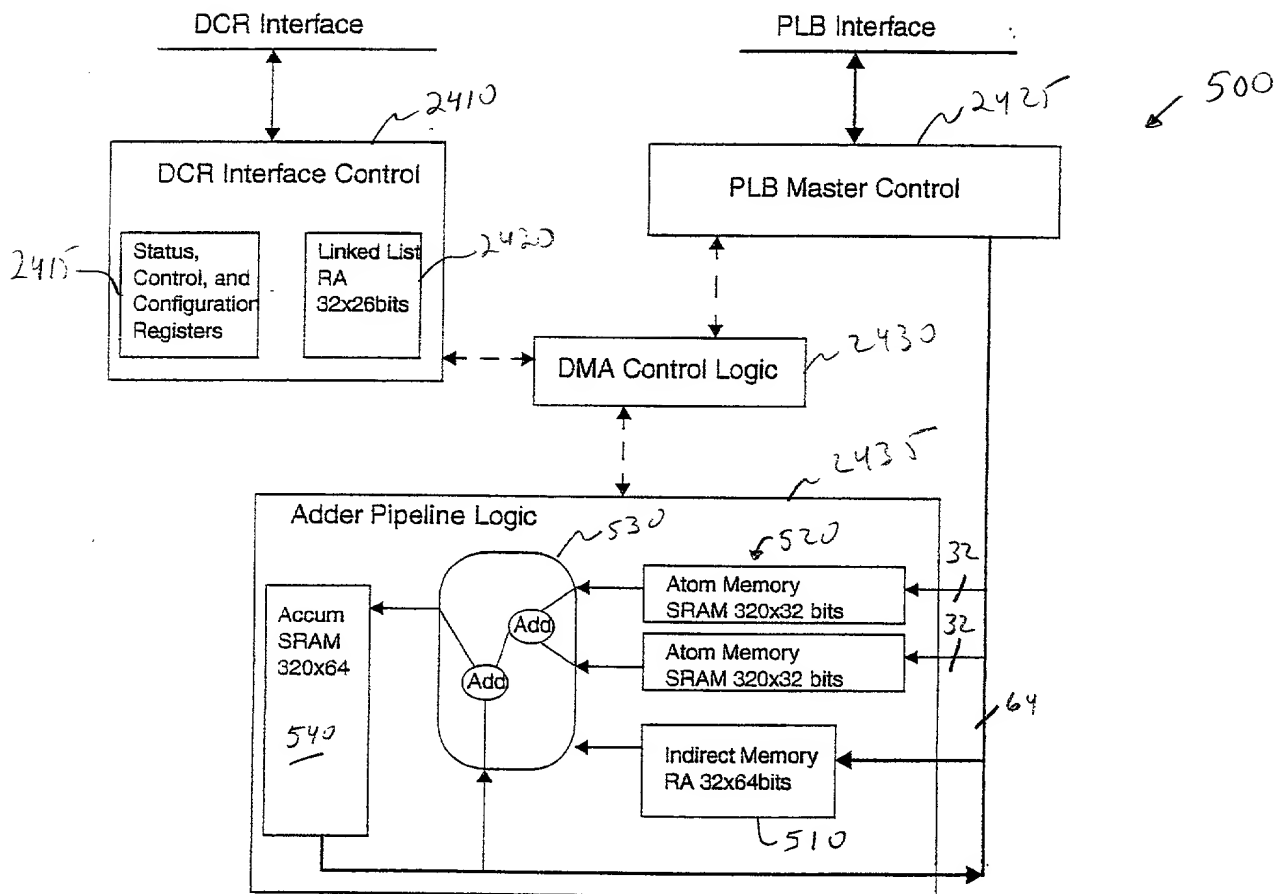


FIG. 24

